Packaging Testing and Characteristic guidelines (VPA)

Contents

Introduction

1. VPA 1	Removable lid containers made of fibre
2. VPA 2	Sealings made of foam rubber or freely foamed
3. VPA 3	Compression test
4. VPA 4	Residual emptying
5. VPA 5	Determination of interior contamination of packaging
6. VPA 6	Marking of approved packaging for dangerous goods
7. VPA 7	Varnish on packaging made of sheet steel (thickness ≥ 0.5 mm)
8. VPA 8	Test certificates
9. VPA 9	Canceled
10. VPA 10	Ventilation and pressure equalization systems
11. VPA 11	Test of weight

Standard recommendation without obligation. Issued by Verband der Chemischen Industrie e.V.

Packaging Testing and Characteristic guidelines (VPA)

Contents

12. VPA 12	Test of volume
13. VPA 13	Test of leak tightness and bursting pressure
14. VPA 14	Test of break resistance of handles on rigid packaging
15. VPA 15	Test of thickness of plastic packaging
16. VPA 16	Safety factor test on FIBC with 4-point suspension
17. VPA 17	Determination of electrostatic property of packaging made from Plas- tics including FIBC
18. VPA 18	Air leakage test and hydraulic pressure test for liquids packages and static leakage test on lidded containers for solids
19. VPA 19	see German version